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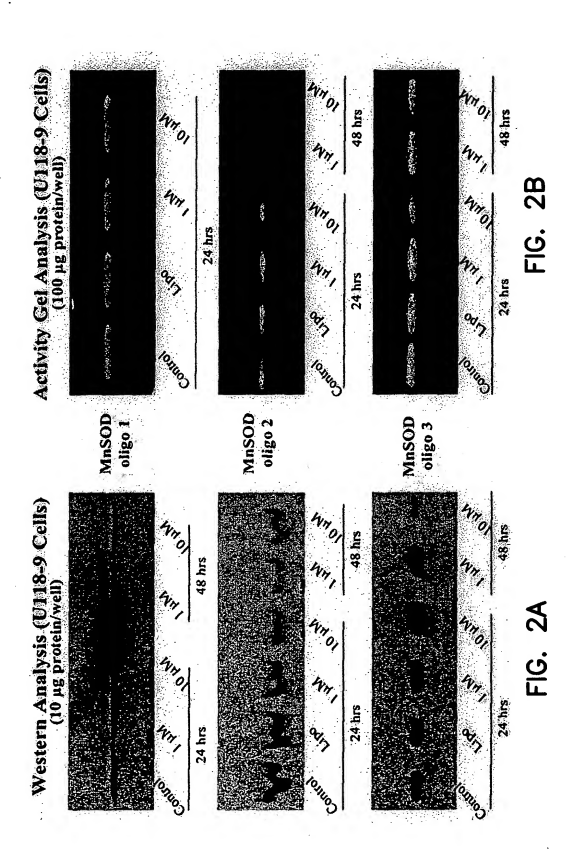
REDUCTION OF ANTIOXIDANT ENZYME LEVELS TUMOR CELLS USING ANTISENSE OLIGONUCLEOTIDES INVENTORS NAME: Larry Wayne Oberley et al.

875.042US1 DOCKET NO .:

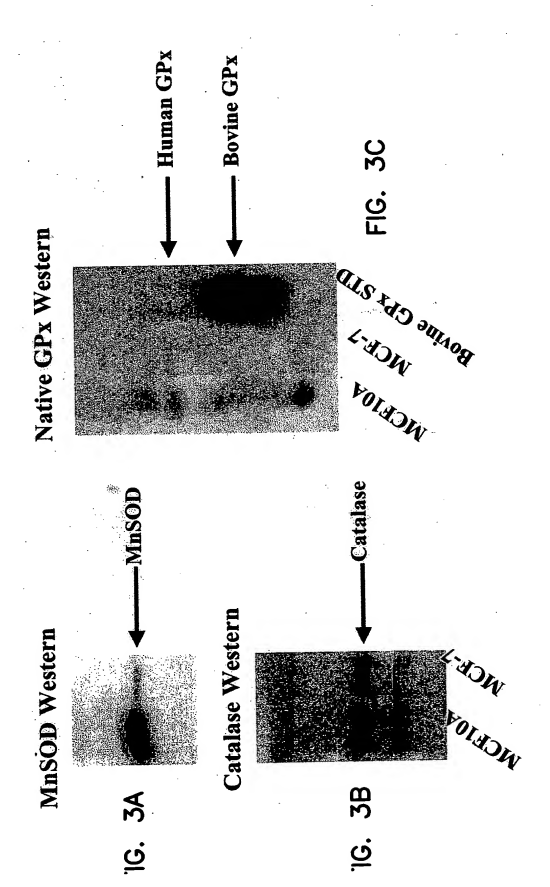
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TITLE: REDUCTIC OF ANTIOXIDANT ENZYME LEVELS TUMOR CELLS USING ANTISENSE OLIGONUCLEOTIDES
INVENTORS NAME: Larry Wayne Oberley et al.
DOCKET NO.: 875.042US1
2/11



TITLE: REDUCTION OF ANTIOXIDANT ENZYME LEVELS TUMOR CELLS USING ANTISENSE OLIGONUCLEOTIDES
INVENTORS NAME: Larry Wayne Oberley et al.
DOCKET NO.: 875.042US1
3/11



TITLE: REDUCTION OF ANTIOXIDANT ENZYME LEVELS TUMOR CELLS USING ANTISENSE OLIGONUCLEOTIDES
INVENTORS NAME: Larry Wayne Oberley et al.
DOCKET NO.: 875.042US1
4/11

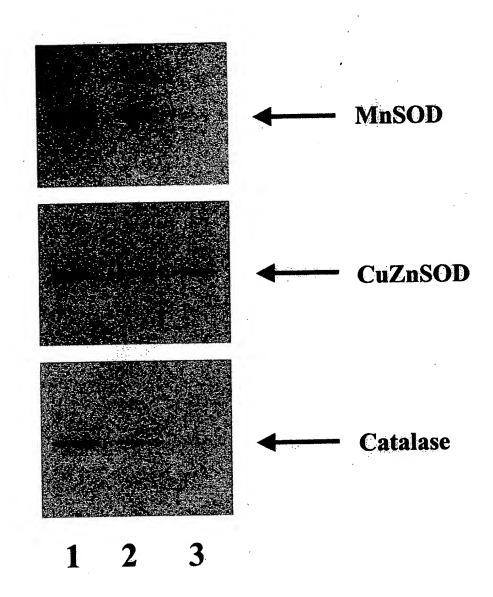
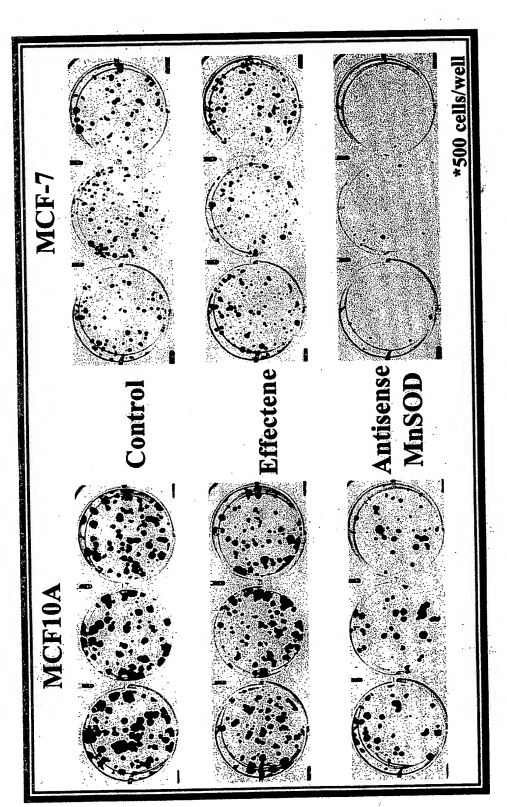


FIG. 4

REDUCTION OF ANTIOXIDANT ENZYME LEVELS TUMOR CELLS USING ANTISENSE OLIGONUCLEOTIDES
INVENTORS NAME: Larry Wayne Oberley et al.
DOCKET NO.: 875.042US1

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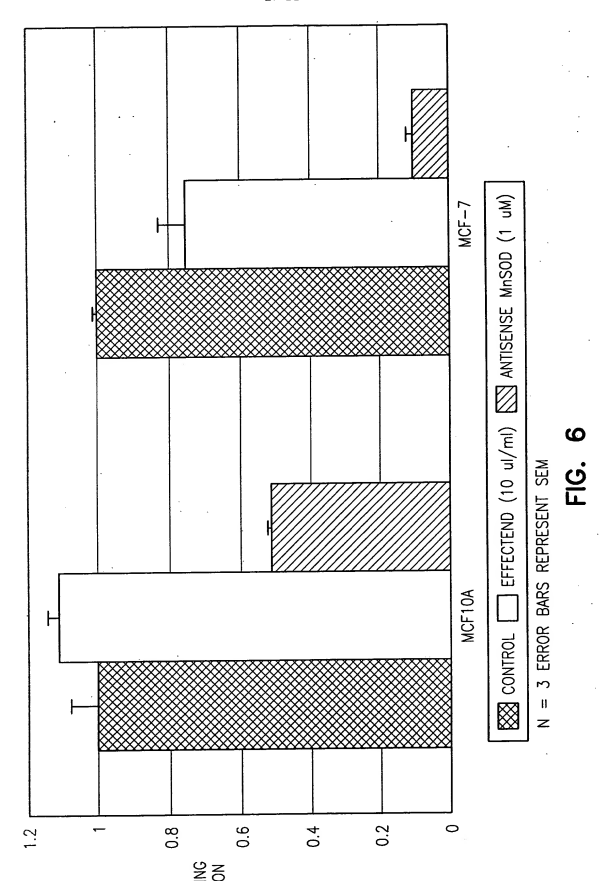


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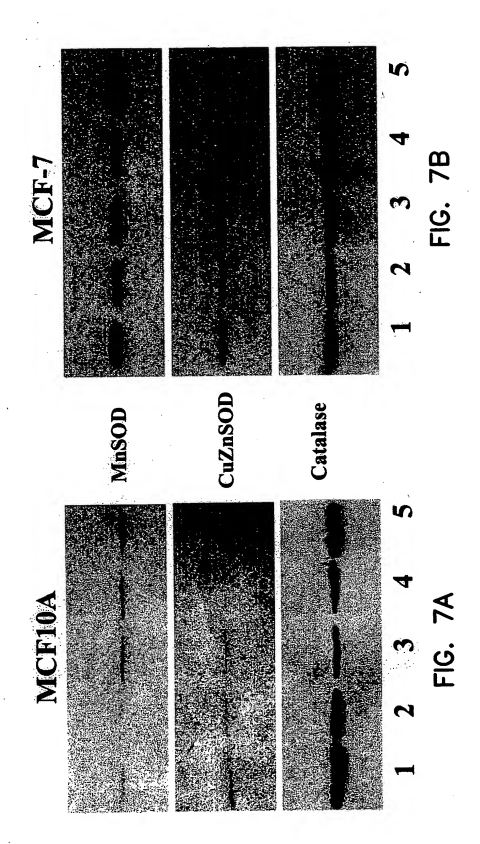
REDUCTION OF ANTIOXIDANT ENZYME LEVELS TUMOR CELLS USING ANTISENSE OLIGONUCLEOTIDES

INVENTORS NAME: Larry Wayne Oberley et al. DOCKET NO.: 875.042US1

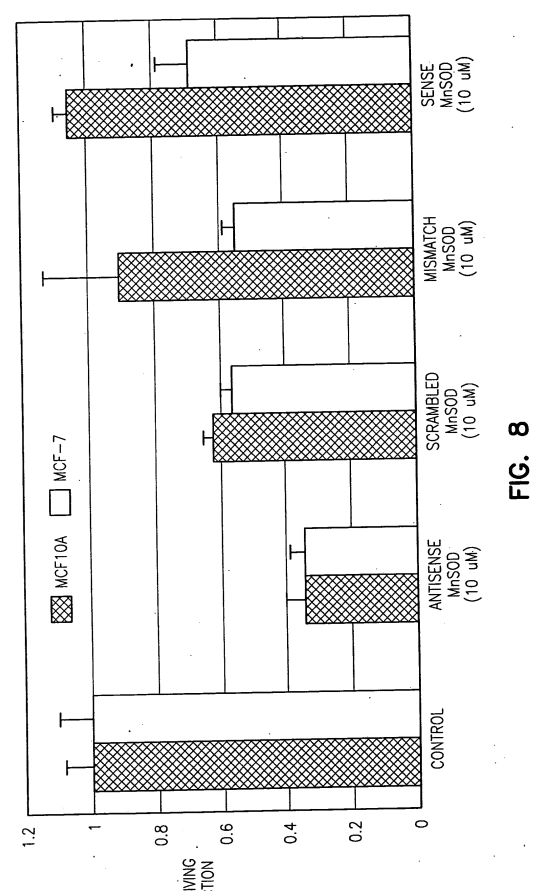
6/11



TITLE: REDUCTION OF ANTIOXIDANT ENZYME LEVELS TUMOR CELLS USING ANTISENSE OLIGONUCLEOTIDES
INVENTORS NAME: Larry Wayne Oberley et al.
DOCKET NO.: 875.042US1
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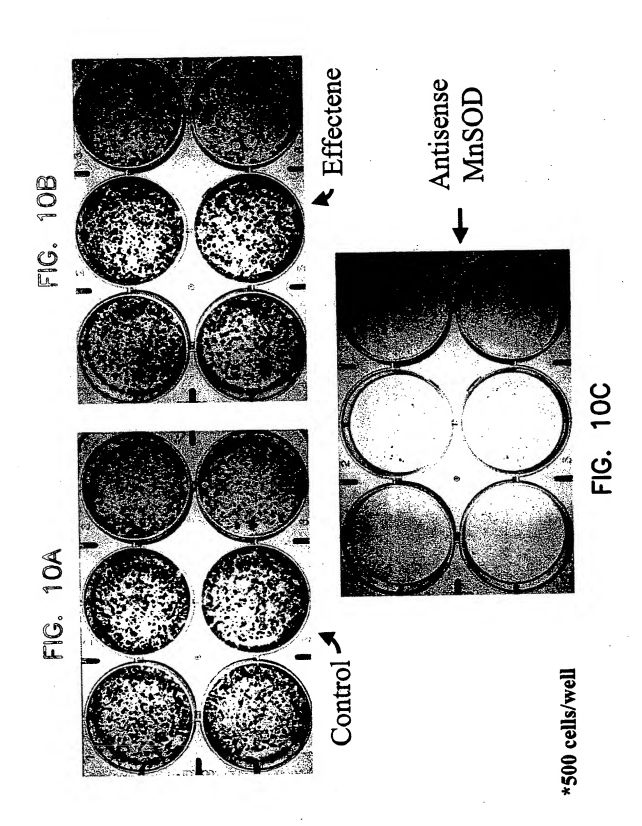


TITLE: REDUCT OF ANTIOXIDANT ENZYME LEVELS TUMOR CELLS USING ANTISENSE OLIGONUCLEOTIDES INVENTORS NAME: Larry Wayne Oberley et al. DOCKET NO.: 875.042US1

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Group	Disease Free Mice (Day 316)	Number of Mice Living
MCF-7 Control	25% (11/4)	(T / Z)
Lipofectin anty	25% (1/4)	(1/4)
Antisense WinSOD ODN	75% (3/4)	(3/4)
Mismatch MinSOD ODN	0% (0/4)	(0)/4)
Scrambled MmSOD ODN	50% (2/4)	(5//4)
Sense MinSOID OIDN	25% (1/4)	(1/4)

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